

L Number	Hits	Search Text	DB	Time stamp
3	0	serendipity adj probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:48
4	287	bayes adj theorem	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:48
5	82	(bayes adj theorem) and cluster\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:48
6	82	((bayes adj theorem) and cluster\$) and probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:48
7	0	((bayes adj theorem) and cluster\$) and probability) and (proxy adj value)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:49
8	13	bayes adj probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:49
9	0	composition adj analysis adj score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:50
10	0	purposeful adj probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 11:50
-	6	best adj fit adj cluster\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 15:54
-	12027	champion adj chalenge clustering	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/08 15:34
-	11	champion adj challenger	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 12:57
-	9	champion\$1challenger	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:01
-	669	marketing adj strategy	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:02
-	0	champion\$1challenger and (marketing adj strategy)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:02
-	53	(marketing adj strategy) and cluster\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:02
-	0	((marketing adj strategy) and cluster\$3) and bestfit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:54
-	1	((marketing adj strategy) and cluster\$3) and best-fit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:02
-	3	((marketing adj strategy) and cluster\$3) and best adj fit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:48
-	0	6567786.URPN.	USPAT	2003/10/09 13:05
-	19	("4908761" "5227874" "5278751" "5717923" "5740549" "5758257" "5774868" "5819241" "5819285" "5832457" "5914670" "5930764" "5933811" "5937387" "5940809" "5946661" "5970464" "6267672" "6286005").PN.	USPAT	2003/10/09 13:06

-	42	5,659,626	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:49
-	1	5,659,626.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 13:49
-	16	(bestfit or( best adj fit) or best-fit) adj (cluster\$3 or segment\$6)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 14:35
-	0	6438579.URPN.	USPAT	2003/10/09 13:57
-	12	("5237157" "5678041" "5724567" "5918213" "5963916" "5991799" "6041311" "6049777" "6092049" "6112186" "6330592" "6334127").PN.	USPAT	2003/10/09 13:57

	100	("5202955" "5216749" "6246880" "5761472" "5991340" "6159766" "5623425" "5835774" "6062190" "6351569" "5625374" "6018575" "6085173" "6189792" "4304204" "4967370" "6047287" "6068660" "6205009" "6262085" "6262086" "6263355" "6268385" "6312712" "6312723" "6316020" "6326372" "6326384" "6369087" "6444689" "5187773" "5522014" "5537644" "6373408" "5485531" "5494624" "5528524" "5606248" "5677844" "5809304" "5373220" "5625823" "6144984" "4774683" "4805230" "4862399" "4870594" "4951189" "4972310" "5235430").pn. ("5243514" "5297307" "5339128" "5345159" "5348705" "5362648" "5375061" "5394337" "5400415" "5418917" "5424248" "5442416" "5545963" "5588008" "5615822" "5623505" "5623651" "5629877" "5638291" "5684810" "5692153" "5702625" "5704033" "5708342" "5731869" "5737228" "5751365" "5751365" "5774662" "5981798" "5850350" "5850350"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 14:46
Search History 4/30/04 12:48:24 AM Page 3 C:\APPS\EAST\Workspaces\09867803.wsp				

-	2715	bestfit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 14:46
-	424	bestfit and clustering	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 14:47
-	2	(bestfit and clustering) and marketing	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 14:46
-	44	(bestfit and clustering) and survey	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 14:47
-	1025	707/6.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:20
-	3258	707/10.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:20
-	2605	707/104.1.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:20
-	1	(707/6.ccls. 707/10.ccls. 707/104.1.ccls. ) and bestfit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:20
-	366	(707/6.ccls. 707/10.ccls. 707/104.1.ccls. ) and clustering	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:20
-	30	((707/6.ccls. 707/10.ccls. 707/104.1.ccls. ) and clustering) and survey	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:21
-	1918	705/14.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:21
-	1086	705/10.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 08:24
-	1	(705/14.ccls. 705/10.ccls.) and bestfit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:21
-	79	(705/14.ccls. 705/10.ccls.) and clustering	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:21
-	0	706/45.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:21
-	598	706/45.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:21
-	109	706/48.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:21
-	387	706/52.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:22
-	1	(706/45.ccls. 706/48.ccls. 706/52.ccls.) and bestfit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/09 16:22

-	0	survey adj question&5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 09: 34
-	365	survey adj question	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 09: 34
-	442	survey adj question\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 09: 34
-	3	(survey adj question\$5) with effectiveness	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 09: 46
-	18	("4483681" "4755045" "5227874" "5243517" "5870559" "5878384" "5911581" "5945991" "5951642" "5968125" "6006197" "6008807" "6070145" "6144991" "6228038" "6260064" "6275854" "6286005").PN.	USPAT	2003/10/10 09: 40
-	12	(survey adj question\$5) same effectiveness	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 10: 10
-	13	("4451700" "4937439" "4992939" "5218535" "5365425" "5551880" "5684964" "5717865" "5726914" "5737494" "5740035" "5893098" "6007340").PN.	USPAT	2003/10/10 09: 57
-	4	("4191472" "4464122" "5083270" "5857174").PN.	USPAT	2003/10/10 10: 08
-	5	6038554.URPN.	USPAT	2003/10/10 10: 08
-	1086	705/10.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 12: 11
-	312	705/10.ccls. and survey	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 12: 11
-	78	(705/10.ccls. and survey) and score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 12: 11
-	48	((705/10.ccls. and survey) and score) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 13: 22
-	657	(survey adj system) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 13: 22
-	25	((survey adj system) and (@rlad<=20010131 or @ad<=20010131)) and score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 16: 14
-	382	response adj distribution	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 08: 24
-	288	(response adj distribution) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 08: 59
-	9	("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN.	USPAT	2003/10/14 08: 55
-	6	"5855011"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 09: 31
-	25	(number adj response) with divid\$3 with total	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 11: 49
-	0	babbitt adj score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 11: 49
-	0	(observation respondent) adj membership	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/15 12: 42

-	23	(observation respondent) adj cluster\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/15 12: 51
-	6	6374251.URPN.	USPAT	2003/10/15 12: 45
-	3	("5706503" "5832182" "5884305").PN.	USPAT	2003/10/15 12: 48
-	60	(dummy adj variable) and cluster\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/15 12: 51
-	39	((dummy adj variable) and cluster\$3) and probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/15 13: 10
-	13	(membership adj status) and cluster\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/15 13: 11
-	1099	cluster adj analysis	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/15 15: 36
-	7	(proxy adj value) and observation	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 15: 54
-	0	purposely adj probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 15: 55
-	0	serendipity adj probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 15: 55
-	12	bayes adj probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 15: 56
-	1253	cluster\$3 adj analysis	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 16: 09
-	457	(cluster\$3 adj analysis) and observation	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 16: 09
-	221	((cluster\$3 adj analysis) and observation) and probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 16: 09
-	6	((cluster\$3 adj analysis) and observation) and probability) and proxy	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 16: 09
-	165	((cluster\$3 adj analysis) and observation) and probability) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/29 16: 14
-	11	((cluster\$3 adj analysis) and observation) and probability) and (@rlad<=20010131 or @ad<=20010131)) and bayes	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 09: 21
-	13	(conjoint adj analysis) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 09: 22
-	4	serendipity with probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 12: 45
-	1	ideal adj response adj distribution	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 12: 47

-	0	percent adj (proxy adj value)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 12: 47
-	0	percent\$4 adj (proxy adj value)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 12: 47
-	20	percent\$4 adj observation	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 12: 49
-	128	705/10.ccls. and cluster\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 12: 50
-	79	((705/10.ccls. and cluster\$3) and (@rlad<=20010131 or @ad<=20010131))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 32
-	32	((705/10.ccls. and cluster\$3) and (@rlad<=20010131 or @ad<=20010131)) and probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 12: 50
-	24	((705/10.ccls. and cluster\$3) and (@rlad<=20010131 or @ad<=20010131)) and probability) and percent\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 29
-	0	invalid adj survey adj response	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 29
-	2	valid adj survey adj response	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 32
-	119	survey adj analysis	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 32
-	14	(survey adj analysis) and Cluster\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 32
-	6	((survey adj analysis) and Cluster\$3) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 43
-	926	(cluster\$3 adj analysis) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 44
-	340	((cluster\$3 adj analysis) and (@rlad<=20010131 or @ad<=20010131)) and probability	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 14: 44
-	19	((cluster\$3 adj analysis) and (@rlad<=20010131 or @ad<=20010131)) and probability) and bayes	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 15: 53
-	4	customer adj prospecting	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 15: 58
-	1495	prospective adj customer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 15: 58
-	0	identif\$5prospective adj customer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 15: 58
-	0	identif\$5 adj rospective adj customer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 15: 59

-	19	identif\$5 adj prospective adj customer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 16:06
-	119	survey adj analysis	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 16:06
-	50	(survey adj analysis) and (@rlad<=20010131 or @ad<=20010131) and (cluster\$3 segment\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/30 16:22
-	18	("4355372" "4713775" "4970658" "5075771" "5278751" "5398304" "5539862" "5598511" "5627973" "5701400" "5713019" "5740035" "5819259" "5842195" "5893098" "5909669" "5974405" "5978786").PN.	USPAT	2003/10/30 16:13
-	8	customer adj clustering	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 08:25
-	36	probability with answer with selected	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 08:25
-	33	(probability with answer with selected) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:26
-	4	(ineffective adj question) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:45
-	0	(ineffective adj survey adj question) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:30
-	0	(ineffective with ( survey adj question)) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:30
-	1	(ineffective same ( survey adj question)) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:39
-	1	(ineffective\$5 same ( survey adj question)) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:40
-	61	(ineffective\$5 with question) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:40
-	3	((ineffective\$5 with question) and (@rlad<=20010131 or @ad<=20010131)) and survey	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:43
-	0	4627818.pn	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:43
-	1	4627818.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:43
-	16	(honest\$2 adj (response answer)) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:49
-	51	(survey adj respondent) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:49
-	15	("5237678" "5311173" "5465321" "5608840" "5638489" "5704017" "5884311" "5930803" "6012058" "6021383" "6032146" "6049797" "6067572" "6115708" "6144838").PN.	USPAT	2003/10/31 10:41



-	1	6374251.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 12:05
-	10	(US-6633882-\$ or US-5832108-\$ or US-6616458-\$ or US-6460035-\$).did. or (US-20030088458-\$ or US-20010014868-\$ or US-20010027455-\$ or US-20020188689-\$ or US-20020046199-\$ or US-20020019747-\$).did.	USPAT; US-PGPUB	2003/10/31 12:06
-	7	((US-6633882-\$ or US-5832108-\$ or US-6616458-\$ or US-6460035-\$).did. or (US-20030088458-\$ or US-20010014868-\$ or US-20010027455-\$ or US-20020188689-\$ or US-20020046199-\$ or US-20020019747-\$).did.) and percent\$5	USPAT; US-PGPUB	2003/10/31 12:06